Truss Jibs

Truss Jib - Truss jib's could be used to carry, transport and place trusses. The attachment is designed to operate as an extended jib attachment with a triangular or pyramid shaped frame. Typically, truss jibs are mounted on machines like for example a skid steer loader, a compact telehandler or even a forklift using a quick-coupler accessory.

Older kind cranes which have deep triangular truss jibs are most often assemble and fastened using bolts and rivets into standard open structural shapes. There are seldom any welds on these kind jibs. Each bolted or riveted joint is susceptible to corrosion and thus requires regular upkeep and inspection.

Truss jibs are made with a back-to-back collection of lacing members separated by the width of the flange thickness of an additional structural member. This particular design could cause narrow separation amid the flat surfaces of the lacings. There is limited access and little room to clean and preserve them against rusting. Lots of bolts loosen and corrode in their bores and must be changed.